L Number	Hits	Search Text	DB	Time stamp
1	129	((poly\$lamidoamine poly\$laminoamide) adj ephichlorohydrin kymene)	USPAT;	2002/09/18 20:02
		and latex and (anionic adj polymer polyacrylamide cmc)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
2	10	BERTELLONI BERTELLONI-D BERTELLONI-P	USPAT;	2002/09/18 21:18
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
3	30	BaRTELLONI	USPAT;	2002/09/18 21:18
			US-PGPUB;	
			ЕРО; ЛРО;	•
	;	•	DERWENT;	
			IBM_TDB	
-	10	kymene and ((alkyl adj halide and alkene) or (Vinyl adj chloride and	USPAT;	2002/09/13 20:11
		ethylene) or Airflex flexbond lucidene hycor morkote) and (hercobond	US-PGPUB;	
		adj "2000" or cmc or methy\$1 methacrylate)	ЕРО; ЛРО;	
			DERWENT;	
	10		IBM_TDB	
-	10	kymene and ((alkyl adj halide and alkene) or (Vinyl adj chloride and	USPAT;	2002/09/13 20:12
	1	ethylene) or Airflex flexbond lucidene hycor morkote) and (hercobond	US-PGPUB;	
		adj "2000" or cmc or methyl\$1methacrylate)	ЕРО; ЛРО;	
			DERWENT;	
	12	1	IBM_TDB	
Ī	13	kymene and ((alkyl adj halide and alkene) or (Vinyl adj chloride and	USPAT;	2002/09/13 20:12
		ethylene) or Airflex flexbond lucidene hycor morkote) and anionic adj	US-PGPUB;	
		polymer	ЕРО; ЈРО;	
			DERWENT;	
:	24	// 1 01 11 1 1 01 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB	
1	24	((poly\$1amidoamine poly\$1aminoamide) adj ephichlorohydrin kymene)	USPAT;	2002/09/18 19:34
		and latex and anionic adj polymer	US-PGPUB,	
			ЕРО; ЈРО;	
			DERWENT;	
	_	(/	IBM_TDB	
-	0	((poly\$1amidoamine poly\$1aminoamide) adj ephichlorohydrin kymene)	USOCR	2002/09/13 20:50
		and latex and anionic adj polymer		

L Number	Hits	Search Text	DB	Time atau
1	129		USPAT;	Time stamp 2002/09/18 20:02
		and latex and (anionic adj polymer polyacrylamide cmc)		2002/09/18 20:02
		distributed (distributed and postylines postylantide efficie)	US-PGPUB;	
			ЕРО; ЛРО;	
	1		DERWENT;	
2	10	BERTELLONI BERTELLONI-D BERTELLONI-P	IBM_TDB	2002/00/10 21 10
		DENTEDON BENTEDBOND DENTEDBOND	USPAT;	2002/09/18 21:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
3	30	Bartelloni	IBM_TDB	2002/00/10 21 10
			USPAT;	2002/09/18 21:18
			US-PGPUB;	
	İ		EPO; JPO;	
			DERWENT;	
4	2	ep-549925-\$.did.	IBM_TDB	
	_	op 347723-4.cid.	USPAT;	2002/09/18 21:30
			US-PGPUB;	
			ЕРО; ЛРО;	
	1		DERWENT;	
5	0	ep-549925-\$.did. and latex	IBM_TDB	
		op-547725-4.did. and latex	USPAT;	2002/09/18 21:28
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
6	15	BaRTELLONI and latex	IBM_TDB	
O	13	Dak i Elloni and latex	USPAT;	2002/09/18 21:28
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
7	2	wo-9905361-\$.did.	IBM_TDB	
	2	W0-9900301- G. did.	USPAT;	2002/09/18 21:31
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
8	0	wo-9905361-\$.did. and latex	IBM_TDB	
		wo >>05501-4.cid. and ratex	USPAT;	2002/09/18 21:31
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
_	10	kymene and ((alkyl adj halide and alkene) or (Vinyl adj chloride and	IBM_TDB	000010011000
	"	ethylene) or Airflex flexbond lucidene hycor morkote) and (hercobond	USPAT;	2002/09/13 20:11
		adj "2000" or cmc or methy\$1methacrylate)	US-PGPUB;	
	[]	or on money internation years	ЕРО; ЛРО;	
] [DERWENT;	
-	10	kymene and ((alkyl adj halide and alkene) or (Vinyl adj chloride and	IBM_TDB	2002/00/12 20 15
		ethylene) or Airflex flexbond lucidene hycor morkote) and (hercobond	USPAT;	2002/09/13 20:12
		adj "2000" or cmc or methyl\$1methacrylate)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
-	13	kymene and ((alkyl adj halide and alkene) or (Vinyl adj chloride and	IBM_TDB	2002/00/12 20 12
		ethylene) or Airflex flexbond lucidene hycor morkote) and anionic adj	USPAT;	2002/09/13 20:12
		polymer	US-PGPUB;	
		L1	ЕРО; ЛРО;	
			DERWENT;	
-	24	((poly\$1amidoamine poly\$1aminoamide) adj ephichlorohydrin kymene)	IBM_TDB	2002/00/12 10 5
		and latex and anionic adj polymer	USPAT;	2002/09/18 19:34
		and amonic adj polynici	US-PGPUB;	
	1		EPO; JPO;	
	1		DERWENT;	İ
	0	((poly\$1amidoamine poly\$1aminoamide) adj ephichlorohydrin kymene)	IBM_TDB	2002/02/12 22 22
	ĭ	and latex and anionic adj polymer	USOCR	2002/09/13 20:50
		with severy unit unto the act both the		i